

Attn: Box Issue Fee

Batch No. Q76

THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Garg et al.

Appl. No. 08/990,414

Filed: December 15, 1997

For: SUPERSCALAR RISC

INSTRUCTIONS SCHEDULING

Art Unit: 2783

Exammer:

Donaghue, L.

Atty. Docket: SP035.C3

Information Disclosure Statement Under 37 C.F.R. § 1.97(i)

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

It is respectfully requested that this Information Disclosure Statement be placed in the file of the above-captioned application, for which Notification of Allowance has been received, in accordance with 37 C.F.R. § 1.97(i). Listed on accompanying Form PTO-1449 are documents for which a copy is provided. Applicants have listed publication dates on the attached PTO-1449 based on information presently available to the undersigned. However, the listed publication dates should not be construed as an admission that the information was actually published on the date indicated.

Applicants reserve the right to establish the patentability of the claimed invention over any of the information provided herewith, and/or to prove that this information may not be prior art, and/or to prove that this information may not be enabling for the teachings purportedly offered.

Respectfully submitted,

09/20/1999 DHALL1

00000001 190036 08990414

01 FC:122

130,00 CH

STERNE, KESSLER, GOLDSTEIN & FOX P.L.L.C.

Brian S. Rosenbloom Attorney for Applicants

Bren Korenflow

Registration No. 41,276

Date: _5/26/1999

1100 New York Avenue, N.W.

Suite 600

Washington, D.C. 20005-3934

(202) 371-2600

Page 1 of 8

	ATTY. DOCKET NO. SP035.C3
FORM PTO-1449	ACDI TOANT

APPLICATION NO. 08/990,414

APPLICANT Garg et al

	INFORMAT	ION DI	SCLOSURE STATE	EMENT_	Garg et al.		_				
					FILING DATE December 15, 1997		GROUP 2783				
				U.S	. PATENT DOCUMENTS						
EXAMINER		200	MENT NUMBER	DATE	NAME			OF A CO	FYL THE DAYS		
INITIAL	AA1		UMENT NUMBER	12/1986	Torii	367	iss	SUB-CLASS 200	FILING DATE		
	AB1		75,806	06/1987	Uchida	36		200	-		
	AC1		22,049	01/1988	Lahti	364		200			
	AD1		07, 115	02/1989	Torng	364		200			
	AE1		30 068	07/1993	Van Dyke et al.	39!		375			
	AF1	5,4	42,757	08/1995	McFarland et al.	39		375			
	AG1	5,70	68,575	06/1998	McFarland et al.	39:	5	569	03/13/1995		
<u> </u>	AH1										
	AI1										
	AJ1										
	AK1		,		,	<u> </u>					
				FORE	IGN PATENT DOCUMENTS			,			
EXAMINER INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CL	\ss	SUB-CLASS	TRANSLATION		
	AL1								Yes No		
	AM1								Yes No		
	AN1								Yes No		
	I		OTHER (Including Autho	r, Title, Date, Pertinent	t Pages. etc.)	<u>!</u>	1 10		
	AR	1	smith et al 12th Annual	., "Implementati International S	on of Precise Interrupts ymposium on Computer Arch	in Pipelined itecture, June	Process 1985,	sors," <i>Proce</i> pp. 36 -44.	eedings of the		
	AS 1 Wedig, R.G., <u>Detection of Concurrency In Directly</u> (Dissertation), June 1982, pp. 1-179.							xecuted Language Instruction Streams,			
	AT	1	Agerwala <i>et</i> March 31, 1	<i>al.,</i> "High Perf 987, pp. 1-61.	formance Reduced Instruct	ion Set Prace	ssors,"	IBM Researd	ch Division,		
EVAMINES	AU	1			Delayed Branches," <i>Proceed</i> -7, 1982, pp. 114-120.			·	on		
EXAMINER						DATE	CONSIDE	KED			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



TRADEMARK OFFICE

FORM PTO-1449

ATTY. DOCKET NO. SP035.C3

APPLICATION NO. 08/990,414

APPLICANT

Garg et al

	INFORMAT	TON DI	SCLOSURE STAT	FMFNT	Gar	g et al.				
	INIONPAT	1011 01	JOEGSONE STAT	ETTEN I		ING DATE ember 15, 1997		GROU! 2783		
					U.S. PATEN	IT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		С	_ASS	SUB-CLASS	FILING DATE
	AA2	<u>.</u>		·						
	AB2			<u> </u>						
	AC2			ļ	<u>. </u>					
	AD2			ļ			ļ			
	AE2			<u> </u>						
	AF2									
	AG2			ļ						
	AH2	_						·		
	AI2									
	AJ2									
	AK2									
				_	FOREIGN PAT	ENT DOCUMENTS				
EXAMINER INITIAL		DOC	CUMENT NUMBER	DATE	COUNT	RY	С	_ASS	SUB-CLASS	TRANSLATION
	AL2									Ye N
	AM2									Ye N
	AN2						·			Ye
			OTHER 4		Lichter Titl	e, Date, Pertiner				l N
	AR	2	Tjaden et a	7., "Represe No. 8, Augus	entation of st 1973, pp	Concurrency with	Ordering Mat	rices,"	· IEEE Trans.	On Computers,
	AS	2	Tjaden, <u>Rep</u> 1972, pp. 1	resentation -199.	and Detect	ion of Concurrenc	y Using Order	ing Mai	<u>trices</u> , (Diss	ertation),
	AT	2	Foster et a On Computer.	7., "Percola S, December	ation of Coc 1971, pp. 1	de to Enhance Par 411-1415.	allel Dispato	hing ar	nd Execution,	· IEEE Trans.
	AU	2	Thornton, J 58-140.	.E., <u>Design</u>	of a Comput	ter: The Control	Data 6600, Co	ntrol	Data Corporat	ion, 1970, pp.
EXAMINER							DAT	E CONSI	DERED	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

	PEVO	2
U :	MAN 5 6 1888	AN OFFICE
	Sar new	

				ATEN	ANE				Page 3 of 8
				ATENTAN	ATTY. DOCKET NO. SP035.C3		APPLIC 08/990	ATION NO.	
		FOR	M PTO-1449		APPLICANT Garg et al.				
<u>]</u>	NFORMAT	ION D	SISCLOSURE STATE	<u>EMENT</u>	FILING DATE		GROUP		
					December 15, 1997		2783		
				U.S.	PATENT DOCUMENTS				
EXAMINER INITIAL			CUMENT NUMBER	DATE	NAME	l cu	ASS	SUB-CLASS	FILING DATE
INTITAL	. AA3	15	DEGREEKT NOMBER	DATE	NAPI.	- CL		SOD CEASS	TIEING DATE
	AB3							1	
	AC3								
	AD3								
	AE3								
	AF3								
	AG3				1				
	АН3			·			•		
	A13								
	AJ3								
	AK3								
				FOREI	GN PATENT DOCUMENTS			, - :	T
EXAMINER INITIAL	İ		CUMENT NUMBER	DATE	COUNTRY	CI.	ASS	SUB-CLASS	TRANSLATION
INTIAL	AL3	٦,	COMENT NOMBER	DATE	COONTRI	CL	NOO	JOB CEASS	Yes
	AM3								No Yes
		-							No
	AN3							<u> </u>	Yes No
			OTHER (Including Author	, Title, Date, Pertinent P	ages, etc.)		
	AR	3	on Computers	., "Instruction I	ssue Logic in Pipelined St 11, November 1984, pp. 10	upercompute 013-1022.	ers," Re	printed from	n IEEE Trans.
	AS	3	Tomasulo, "R.M., "An Efficient Algorithm for Exploiting Multiple Arithmetic Units," IBM Jo Vol. 11, January 1967, pp. 25-33						IBM Journal,
Tjaden et al., "Detection and Parallel Execution of Independent Instructions," IEEE Trans. Computers, Vol. C-19, No. 10, October 1970, pp. 889-895.								Trans. On	
	AU	3	Pleszkun et of the 15th	al., "The Perfor Annual Symposium	mance Potential of Multipl on Computer Architecture,	le Function June 1988,	nal Unit pp. 37	Processors,	" Proceedings
EXAMINER	-	•	•			DATE	CONSIDI	ERED	
					ot citation is in conformal				
L									

WHI 5 & 1888 AT THE PROPERTY OF THE PROPERTY O

Page 4 of 8

					ATTY. DOCKET NO. SP035.C3		APPLIC 08/990	ATION NO.		
		FORM	PTO-1449		APPLICANT					
	INFORMAT	ION DI	SCLOSURE STATI	<u>EMENT</u>	Garg et al. FILING DATE		GROUP			
				11.9	December 15, 1997 PATENT DOCUMENTS		2783			
EXAMINER				0.3	. PATENT DOCUMENTS					
INITIAL	100	DOC	UMENT NUMBER	DATE	NAME		ASS	SUB-CLASS	FILING DATE	
	AA4 AB4	+						 		
	AC4	+		==						
	AD4									
	AE4									
	AF4	4								
	AG4							<u> </u>		
	AH4	<u> </u>				-				
	A14							<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	AJ4 AK4	\dashv						<u> </u>		
	1 715.4			FORE I	GN PATENT DOCUMENTS			.1		
EXAMINER									1	
INITIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CL/	ASS	SUB-CLASS	 	
	AL4								Yes No	
	. AM4								Yes No	
	AN4								Yes No	
	_		OTHER (Including Author	, Title, Date, Pertinent Pages	, etc.)			
	AR	4	Pleszkun et Internation	al., "WISQ: A R al Symposium on C	estartable Architecture Using G Computer Architecture, June 1987	lueues, , pp.	" <i>Proce</i> e 290-299	edings of th •	e 14th	
Hwu et al., "Checkpoint Repair for High-Peformance Out-of-Order Execution Machines," IEEE On Computers, Vol. C-36, No. 12, December 1987, pp. 1496-1514.							יי, IEEE Trans.			
Jouppi et al., "Available Instruction-Level Parallelism for Superscalar and Superpipelined AT 4 Machines," Proceedings of the 3rd International Conference on Architectural Support for Programming Languages and Operating Systems, April 1989, pp. 372-282.								ipelined for		
	AU	4	Hwu et al., Generator," 53.	"Exploiting Par Proceedings of t	allel Microprocessor Microarchi the 15th Annual Symposium on Com	tectur puter /	es with Archited	a Compiler cture, Jone	Code 1988, pp. 45-	
EXAMINER						DATE	CONSIDE	ERED		
					ot citation is in conformance w ude copy of this form with next					

)

DATE CONSIDERED

					<u> </u>				Page 5 of 8
				ATE	NT SATTY DOCKET NO.		APPLIC 08/990	CATION NO.	
		FORM	PTO-1449		APPLICANT Garg et al.				
1	NFORMAT	ION D	ISCLOSURE STAT	<u>EMENT</u>	FILING DATE December 15, 1997	· · · · · · · · · · · · · · · · · · ·	GROUP 2783		
				U.S.	PATENT DOCUMENTS		1 2103	,,	
EXAMINER									
INITIAL		DO	CUMENT NUMBER	DATE	NAME	CL/	lss_	SUB-CLASS	FILING DATE
	AA5	-							
	AB5	+							
	AC5							-	
	AD5	-						1	
	AE5	-	-						
	AF5								
	AG5								
	AH5	+		· · · · · ·					
	A15	+						 	
	AJ5	-					<u>.</u>	 	
<u> </u>	AK5					i		<u></u>	
		1		FOREI	GN PATENT DOCUMENTS				T
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE	COUNTRY	CLA	\ss	SUB-CLASS	TRANSLATION
INTIAL	AL5								Ye
									No.
	AM5								Ye:
	AN5	+						<u> </u>	Yes
].	No.
			OTHER (Including Author	, Title, Date, Pertinent Pa	ages, etc.)		
	AR	<u>5</u>	Internation	al, "A VLIW Arch al Conference on A tober 1987, pp. 1	nitecture for a Trace Sched Architectural Support for Pi 80-192.	duling Comp rogramming	iler," Languag	Proceedings des and Opera	of the 2nd nting
	AS	<u>5</u>	Uht, A.K., Proceedings 50.	"An Efficient Har of the 19th Annua	rdware Algorithm to Extract al Hawaii International Cons	: Concurren ference on	cy From System	n General-Pu Sciences, 19	rpose Code," 286, pp. 41-
	AT	<u>5</u>	Charleswort AP-120B/FPS	h, A.E., "An Appr -164 Family," <i>Con</i>	roach to Scientific Array Paputer, Vol. 14, September	Processing: 1981, pp.	The Ar 18-27.	chitectural	Design of the
	AU	<u>5</u>	Acosta, Ram Functional pp. 815-828	Unit Processors,	Instruction Issuing Appro IEEE Transactions On Compu	each to Enh	ancing C-35.	Performance No. 9, Sept	in Multiple ember 1986,

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. P:\USERS\BROSEN\1397 (EPSON)\017 (SP035)\0005\017-5(supp3).1449

EXAMINER

				CATE	MT & 112				Page 6 of 8	
					ATTY. DOCKET NO. SP035.C3	ATTY. DOCKET NO. APPLICATION NO.				
	NEODWAT:		PTO-1449		APPLICANT Garg et al.	APPLICANT				
<u> </u>	NEUKMATI	ON DIS	SCLOSURE STATE	<u>emeni</u>	FILING DATE December 15, 1997		GROUP 2783	•		
				U.:	S. PATENT DOCUMENTS					
EXAMINER			IMENT NUMBER	DATE	WAME		400	SUP SLASS	STI THE DATE	
INITIAL	AA6	DOC	UMENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE	
	AB6									
	AC6									
	AD6								·	
	AE6									
	AF6									
	AG6									
	AH6	_				-				
	A16								· ·	
	AJ6	 						<u> </u>		
	AK6				1				<u> </u>	
EVANINED	<u> </u>			T	IGN PATENT DOCUMENTS	1	· · · · · · · · · · · · · · · · · · ·	<u> </u>	I	
EXAMINER INITIAL	i i		UMENT NUMBER	DATE	COUNTRY	CL	ASS	SUB-CLASS	TRANSLATION	
	AL6							,	Ye:	
	AM6						2		Ye:	
	AN6								Ye:	
	L		OTHER (Including Autho	or, Title, Date, Pertine	ent Pages, etc.)			
			a 2.7			<u> </u>				
	AR	<u>6</u>	Johnson, Wi	lliam M., <u>Super</u>	-Scalar Processor Desig	<u>n</u> , (Dissertatio	on), .Co	ppyright 1989	, 134 pages.	
					, ,		·			
	AS	<u>6</u>	Smith, M.D. pp. 344-354	et al., "Boost	fing Beyond Static Sched	uling in a Supe	erscala	r Processor,	' <i>IEEE</i> , 1990 ,	
	AT	<u>6</u>	Murakami, K. et al., "SIMP (Single Instruction stream/Multiple instruction Pipelining): A High-Speed Single-Processor Architecture," ACM, 1989, pp. 78-85.							
		ļ								
	AU	<u>6</u>	Jouppi, N.P Effect on P 1658.	., "The Nonunif erformance," <i>IE</i>	orm Distribution of Ins EE Transactions on Compu	truction-Level uters, Vol. 38,	and Ma No. 12	chine Parallo December 1	elism and Its 989, pp. 1645-	
EXAMINER	1	L	<u> </u>			DATE	CONSI	DERED		
l										

_	OLES
	MAY 2 6 1999
	TRADEMARK GET

_	_	_	_
Pag	ıe 7	of	- 8

				-	TIMOL				Page 7 01 0
					ATTY. DOCKET NO. SP035.C3		APPL I 08/99	CATION NO. 0,414	
		FORM	PTO-1449		APPLICANT				
	INFORMAT	ION DI	SCLOSURE STAT	<u>EMENT</u>	Garg et al.		1		
					FILING DATE December 15, 1997		GROUP 2783		
				U.:	S. PATENT DOCUMENTS		·		
EXAMINER INITIAL		nor	CUMENT NUMBER	DATE	NAME	CI	ASS	SUB-CLASS	FILING DATE
	AA7	100	JOHENT HOMBER	DATE	HANC	, CL	133	JOB CLASS	TIEING DATE
	AB7	\top							
***	AC7		•			٠			
	AD7								
	AE7								
	AF7				1				
	AG7								
	AH7								
	A17								
	AJ7								
	AK7								<u> </u>
	<u> </u>			FORE	IGN PATENT DOCUMENTS	r			
EXAMINER INITIAL		DOC	CUMENT NUMBER	DATE	COUNTRY	l cu	ASS	SUB-CLASS	TRANSLATION
	AL7								Yes
	AM7								Yes No
	AN7								Yes
	<u> </u>		OTHER (Including Autho	r, Title, Date, Pertinent	Pages etc	<u> </u>		No.
.	T	T	J. J	Trictading Natio	a, Tree, bace, referrence	ruges, etc.			
	AR	<u>z</u>	Horst, R.W. pp. 216-226	et al., "Multip	ole Instruction Issue in t	he NonStop C	yclone	Processor,"	IEEE , 1990 ,
	AS	Z	Goodman, J. 1988, pp. 4	R. and Hsu, W., 42-452.	"Code Scheduling and Regi	ster Allocat	ion in	Large Basic	Blocks," ACM,
•									
	AT	7	Lam, M.S., 4, 1990, pp	"Instruction Scl . 173-201.	heduling For Superscalar A	Architectures	Anni	и. Rev. Coтри	ut. Sci., Vol.
	AU	Z	Aiken, A. a 235.	nd Nicolau, A.,	"Perfect Pipelining: A Ne	ew Loop Paral	leliza	tion Techniqu	ue*," pp. 221-
EXAMINER		•	· ···			DATE	CONSID	ERED	
EXAMINER:	Initial if	refer	ence consider	ed, whether or i	not citation is in conform	nance with MP	EP 609	. Draw line	through
citation if	not in co	ntorma	ance and not c	onsidered. Inc	lude copy of this form wit	h next commu	nicatio	on to Applica	ant.





Page 8 of 8

					ATTY. DOCKET NO. SP035.C3		APPLICATION NO. 08/990,414		
FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT					APPLICANT Garg et al.				
<u>*</u>	MI OKIIATI.	<u> </u>	SESSONE STATE		FILING DATE December 15, 1997				
				U.S	. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCU	MENT NUMBER	DATE	NAME	CLAS	SS SUB-CLA	SS FILING DATE	
	AA8								
	AB8	ļ							
	AC8	+ •							
	AD8	+						-	
	AE8	 							
	AF8 AG8	+ -	 ==						
	AH8			_	+ .		·····		
	AI8								
	AJ8		···						
	AK8								
				FORE	IGN PATENT DOCUMENTS				
EXAMINER									
INITIAL	AL8	DOCU	MENT NUMBER	DATE	COUNTRY	CLAS	SS SUB-CLA	SS TRANSLATION Yes	
	AM8							No Yes	
						- .		No	
	AN8							Yes No	
			OTHER (Including Author	r, Title, Date, Pertinent Pag	es, etc.)			
	AR	Jouppi, N.H., Untegration and Packaging Plateaus of Processor Performance," IEEE, 1989, pp. 22							
	AS B Groves, R.D. and Oehler, R., "An IBM Second Generation RISC Processor Architecture," IEEE, 1989, pp. 134-137.							ire," <i>IEEE</i> , 1989,	
	AT	<u>8</u>							
	AU	<u>8</u>							
EXAMINER						DATE CONSIDERED			
EXAMINER: Ini	tial if	refere	ence considere	ed, whether or n	ot citation is in conformance ude copy of this form with no	e with MPE	P 609. Draw li	ne through	